



Page 1 of 2

FORM PTO-1449 THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT		ATTY. DOCKET NO. 1744.0450003 INVENTORS SORRELLS et al.	APPLICATION NO. 09/525,615
		FILING DATE March 14, 2000	ART UNIT 2631

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						JUL 23 2004
	AG						Technology Center 2600
PP	AH55	6,608,647 B1	08/2003	King			
PP	AI55	6,031,217	02/2000	Aswell et al.			

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JUL 23 2004

Technology Center 2600

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AJ						Yes
	AK						No
PP	AL23	DE 196 48 915 A1	06/1998	DE			Yes
	AM						(Doc. AO59)
							Yes
							No

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

PP	AN	59	Simoni, A. et al., "A Single-Chip Optical Sensor with Analog Memory for Motion Detection," IEEE Journal of Solid-State Circuits, IEEE, Vol. 30, No. 7, pp. 800-806 (July 1995).
PP	AO	59	English Translation of German Patent Publication No. DE 196 48 915 A1, 10 pages.
	AP		
	AQ		
	AR		

EXAMINER

Phuong Phu

DATE CONSIDERED
08/17/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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Page 2 of 2

FORM PTO-1449 THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT		PATENT & TRADEMARK OFFICE		CITY, DOCKET NO. 1744.0450003	APPLICATION NO. 09/525,615
				INVENTORS SORRELLS et al.	
				FILING DATE March 14, 2000	ART UNIT 2631
				U.S. PATENT DOCUMENTS	

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
PP	AA56	5,955,992	09/1999	Shattil			
↓	AB56	5,999,561	12/1999	Naden et al.			
	AC56	6,686,879 B2	02/2004	Shattil			
↓	AD56	5,345,239	09/1994	Madni et al.			
	AE						
	AF						JUL 23 2004
	AG						
	AH						
	AI						

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FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AJ						Yes
	AK						No
	AL						Yes
	AM						No

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

	AN		
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EXAMINER

Phung Phu

DATE CONSIDERED

08/17/04

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ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention	Method, System and Apparatus for Balanced Frequency Up-Conversion of a Baseband Signal and 4-Phase Receiver and Transceiver						
Application Number:	09/525615 						
Confirmation Number:	7843						
First Named Applicant:	David SORRELLS						
Attorney Docket Number:	1744.0450003						
Art Unit:	2631						
Examiner:	Phuong M. Phu						
Search string:	(5682099 or 6094084 or 6067329 or 6516185 or 6687493 or 6694128 or 6704549 or 6704558 or 5490176 or 5970053 or 6078630 or 6600911 or 5179731 or 5589793 or 4510467 or 4772853 or 4972436 or 5012245 or 5422909 or 5440311 or 5926513 or 5995030 or 6047026 or 6049573 or 6076015 or 6144331 or 6018553 or 6317589 or 5058107 or 5757858 or 6531979 or 6018262 or 4761798 or 5982315 or 6459721 or 6151354 or 6169733 or 6363262 or 6697603 or 5282222 or 5949827 or 6014176 or 5678226 or 5760632 or 6160280 or 5481570 or 5745846).pn.						
RECEIVED JUL 21 2004 Technology Center 2600							
US Patent Documents							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
1	1	5682099	1997-10-28	Thompson et al.			
1	2	6094084	2000-07-25	Abou-Allam et al.			
	3	6067329	2000-05-23	Kato et al.			
	4	6516185	2003-02-04	MacNally	B1		
	5	6687493	2004-02-03	Sorrells et al.	B1		
	6	6694128	2004-02-17	Sorrells et al.	B1		
	7	6704549	2004-03-09	Sorrells et al.	B1		
✓	8	6704558	2004-03-09	Sorrells et al.	B1		

9	5490176	1996-02-06	Peltier
10	5970053	1999-10-19	Schick et al.
11	6078630	2000-06-20	Prasanna
12	6600911	2003-07-29	Morishige et al.
13	5179731	1993-01-12	Trankle et al.
14	5589793	1996-12-31	Kassapian
15	4510467	1985-04-09	Chang et al.
16	4772853	1988-09-20	Hart
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22	5995030	1999-11-30	Cabler
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25	6076015	2000-06-13	Hartley et al.
26	6144331	2000-11-07	Jiang
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28	6317589	2001-11-13	Nash
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34	5982315	1999-11-09	Bazarjani et al.
35	6459721	2002-10-01	Mochizuki et al.
36	6151354	2000-11-21	Abbey
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38	6363262	2002-03-26	McNicol
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43	5678226	1997-10-14	Li et al.
44	5760632	1998-06-02	Kawakami et al.

45	6160280	2000-12-12	Bonn et al.
46	5481570	1996-01-02	Winters
47	5745846	1998-04-28	Myer et al.

Remarks

Note: Remarks are not for responding to an office action.

Cite nos. 1 and 2 were cited in an Office Action in related U.S. Patent Application No. 10/317,181, filed December 12, 2002, entitled "Differential Frequency Down-Conversion Using Techniques of Universal Frequency Translation Technology," directed to related subject matter. Cite nos. 3 and 4 were cited in an Office Action in related U.S. Patent Application No. 10/317,165, filed December 12, 2002, entitled "Method and Apparatus for Reducing DC Offsets in Communication Systems Using Universal Frequency Translation Technology," directed to related subject matter. Cite nos. 5-8 are co-owned patents which are directed to related subject matter. Cite nos. 5-8 and 33 were cited in a Notice of Allowance in related U.S. Patent Application No. 09/838,387, filed April 20, 2001, entitled "Method and System for Down-Converting and Up-Converting an Electromagnetic Signal, and Transforms for Same," directed to related subject matter. Also cited in said Notice of Allowance were U.S. Patent Nos. 5,937,013, 6,061,551, and 6,647,250, which have already been cited in the present application. Cite nos. 9-12 were cited in an Office Action in related U.S. Patent Application No. 09/567,978, filed May 10, 2000, entitled "Carrier and Clock Recovery Using Universal Frequency Translation," directed to related subject matter. Also cited in said Office Action was U.S. Patent No. 5,937,013, which has already been cited in the present application. Cite nos. 13 and 14 were cited in a Notice of Allowance in related U.S. Patent Application No. 10/330,219, filed December 30, 2002, entitled "Methods and Systems for Down-Converting Electromagnetic Signals, and Applications Thereof," directed to related subject matter. Cite nos. 15-26 were cited in an Office Action in related U.S. Patent Application No. 09/566,188, filed May 5, 2000, entitled "Integrated Frequency Translation and Selectivity with Gain Control Functionality, and Applications Thereof," directed to related subject matter. Cite nos. 27 and 28 were cited in an Office Action in related U.S. Patent Application No. 09/632,856, filed August 4, 2000, entitled "Wireless Local Area Network (WLAN) Using Universal Frequency Translation Technology Including Multi-Phase Embodiments and Circuit Implementation," directed to related subject matter. Cite nos. 29-31 were cited in an Office Action in related U.S. Patent Application No. 09/569,044, filed May 10, 2000, entitled "Universal Platform Module and Methods and Apparatuses Relating Thereto Enabled by Universal Frequency Translation Technology," directed to related subject matter. Also cited in said Office Action were U.S. Patent Nos. 2,057,613; 2,241,078; 2,283,575; 2,358,152; 2,410,350; 2,451,430; 2,472,798; 4,653,117; and 5,241,561,

which have already been cited in the present application. Cite no. 32 was cited in an Office Action in related U.S. Patent Application No. 10/289,377, filed November 7, 2002, entitled "Method and Apparatus for Reducing DC Offsets in a Communication System," directed to related subject matter. Also cited in said Office Action were U.S. Patent Nos. 5,471,665; 5,793,817; and 5,898,912, which have already been cited in the present application. Cite nos. 34 and 35 were cited in an Office Action in related U.S. Patent Application No. 09/525,185, filed March 14, 2000, entitled "Spread Spectrum Applications of Universal Frequency Translation Technology," directed to related subject matter. Also cited in said Office Action were U.S. Patent Nos. 5,339,459; 5,369,789; and 5,937,013, which have already been cited in the present application. Cite nos. 36-39 were cited in an Office Action in related U.S. Patent Application No. 09/569,045, filed May 10, 2000, entitled "Methods and Apparatuses Relating to a Universal Platform Module and Enabled by Universal Frequency Translation Technology," directed to related subject matter. Also cited in said Office Action were U.S. Patent Nos. 5,339,459 and 5,557,641, which have already been cited in the present application. Documents 40-42 were cited in an Office Action in related U.S. Patent Application No. 09/590,955, filed June 9, 2000, entitled "Phase-Shifting Applications of Universal Frequency Translation," directed to related subject matter. Also cited in said Office Action was U.S. Patent No. 5,339,459, which has already been cited in the present application. Documents 43-45 were cited in an Office Action in related U.S. Patent Application No. 09/550,642, filed April 14, 2000, entitled "Method and System for Down converting an Electromagnetic Signal, and Transforms for Same," directed to related subject matter. Documents 46 and 47 were cited in an Office Action in related U.S. Patent Application No. 10/317,165, filed December 12, 2002, entitled "Method and Apparatus for Reducing DC Offsets in Communication Systems Using Universal Frequency Translation Technology," directed to related subject matter.

Signature

Examiner Name	Date
phuong phu	08 / 17 / 04